Serial No.: **09/973,463**

Atty. Docket No. 011350

IN THE CLAIMS:

This listing of the claims will replace al prior versions, and listing, of claims in the

application:

Listing of the Claims:

Claim 1 (previously presented): An electrical connector comprising;

a connector housing including a terminal receiving section, wherein the connector housing

is provided on both side walls of a rear portion of the terminal receiving section with a pair of

straight square projections located at a top open side of the connector housing, projecting inwardly

directly opposite to each other from the terminal receiving section, for holding an electric wire; and

a terminal having an electrical contact portion at one end thereof for connecting to a mating

terminal and an electric wire joint portion at the other end for joining to an electric wire, wherein the

terminal receiving section has an extra room for allowing said electrical contact portion to move,

wherein the electrical contact portion and the electric wire joint portion are connected by means of

a flexible connecting part.

Claim 2 (original): The electrical connector according to claim 1, wherein said flexible

connecting part is formed into a sheet shape, extending from a bottom base plate of the electrical

contact portion.

2

Serial No.: 09/973,463

Atty. Docket No. 011350

Claim 3 (previously presented): The electrical connector according to claim 1 or 2, wherein

said flexible connecting part is provided, on both sides, with a couple of cutouts and the width of

said connecting part is narrower than that of the bottom base plates of the electrical contact portion

and that of the electric wire joint portion.

Claim 4 (previously presented): The electrical connector according to claim 1 or 2, wherein

the connector having is provided at the terminal receiving section a pair of partition walls for

dividing the terminal receiving section into the front and the rear in the length of the section and the

pair of partition walls hold the terminal at the cutouts of the terminal.

Claim 5 (canceled)

Claim 6 (previously presented): The electrical connector according to claim 1, wherein the

pair of projections are flexible in a radial direction of the electric wire.

Claim 7 - 9 (canceled)

3